## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

14464

Name of person diverting water Address		. Califor	mi a		
				<b></b>	
Name of body of water it point of d				· · · · · · · · · · · · · · · · · · ·	***************************************
Tributary to The Case	Cr. 35.	cnincle	<u>C, 24.</u>	5.5	ELL
Place of diversion SE 1/4 NE	1/2 Section 15	. Township	21N R.	- 15W	M.D. 76
Mendocino County,	or locate it on skerch	of section and	l on sevene side	wish wasni	-> eastion line
prominent local landmarks.		9:22	on tereine and	Aten tegara	.J SOCIOL ILI
Name of works	Purdy Irrigat	tion Work	, pr. 100 2 10 101 21 3		****
Capacity of diversion works					ubic feet per sec
Capacity of storage reservoir				1	rallons per minus
			1.9.	<b></b>	sallons acre-feet
State quantity of water used each mon	th in gallons or acre-i	feet			Tot
Year Jan. Feb. Mar. Apr		July Aug.	Sept. Oct.		Dec. Ann
· x · x · x · x	x : x : x :	<u> </u>	<u>, x , x</u>	<u>, X , </u>	Х :
If monthly and annual use are not kno	own, check months is	n which water	was used. State	extent of use	in units, suc
If monthly and annual use are not kno acres of each crop irrigated, average no			3	í.	
	umber of persons serv	red, number of	stock watered,	tc. 40	acres
acres of each crop irrigated, average nu	umber of persons serving 40	ed, number of acres in	stock watered, origated or	etc. 40	ACTES
under intense irr	igation, 40	ed, number of acres in	stock watered, origated or	etc.` 40	ACTES  pallons  cre-feet  pallons
under intense irr under intense irr Maximum annual water use in recent yo Minimum annual water use in recent yo	igation, 40 rears 480 arears 240 arears	ed, number of acres ir: Icre ft.	stock watered, origated or	etc.` 40	ACTES  Tallons  CIT-feet
under intense irr  Maximum annual water use in recent you  Minimum annual water use in recent you  Type of diversion facility: gravity	rigation, 40 rears 480 at 240 at X, pump	ed, number of acres in acres in acres acre	stock watered, origated or	etc. 40	ACTES  pallons  care-feet  pallons  care-feet
Maximum annual water use in recent your form of diversion facility: gravity	rears 480 at X, pump, flume X, electrons	ed, number of acres ir: Icre ft. Icre ft.	stock watered, origated or	etc. 40	ACTES  pallons  care-feet  pallons  care-feet
under intense irr  Maximum annual water use in recent you  Minimum annual water use in recent you  Type of diversion facility: gravity	rears 480 at X, pump, flume X, electrons	ed, number of acres ir: Icre ft. Icre ft.	stock watered, origated or	etc. 40	ACTES  pallons  care-feet  pallons  care-feet
Maximum annual water use in recent your form of diversion facility: gravity	rears 480 at 240 at X, pump, flume X, electronsection, Irra	ed, number of acres ir: Icre ft. Icre ft.	stock watered, origated or	etc. 40	ACTES  pallons  care-feet  pallons  care-feet
Maximum annual water use in recent your form of diversion facility: gravity	rears 480 sears 240 sears X pump, flume X electronsed for) Irr	ved, number of acres ir: NCTE ft. NCTE ft. NCTE ft. NCTE ft.	stock watered, origated or	etc. 40 Ef and c	ACTES  pallons  care-feet  pallons  care-feet  , estimate X
Maximum annual water use in recent your form of diversion facility: gravity	rears 480 sears 240 sears X pump, flume X electronsed for) Irr	ved, number of acres ir: NCTE ft. NCTE ft. NCTE ft. NCTE ft.	stock watered, origated or	etc. 40 Ef and c	ACTES  pallons  care-feet  pallons  care-feet  , estimate X
Maximum annual water use in recent your form of diversion facility: gravity	rears 480 at 240 at X, pump, flume X, electronsed for) Irrespectively.	ed, number of acres ir: Icre ft.	stock watered, or igated or gated or water	etc. 40 Ef and c	ACTES  pallons  care-feet  pallons  care-feet  , estimate X
Maximum annual water use in recent your form of diversion facility: gravity	rigation, 40 rears	red, number of acres ir: Icre ft. Icre	stock watered, origated or	etc. 40 Ef and c	ACTES  pallons  care-feet  pallons  care-feet  , estimate X
Maximum annual water use in recent your form of diversion facility: gravity	umber of persons servingation, 40 rears 480 at 240 at X, pump, flume X, electronsed for) Irransed for Irransed for 1875 Carl V. H	ded, number of acres ir: lcre ft. lcre	stock watered, or igated or gated or water	etc. 40 Ef and c	ACTES  pallons  care-feet  pallons  care-feet  , estimate X
Maximum annual water use in recent your form of diversion facility: gravity	umber of persons servingation, 40 rears 480 at 240 at X, pump, flume X, electronsed for) Irransed for Irransed for 1875 Carl V. H	ded, number of acres ir: lcre ft. lcre	stock watered, or igated or gated or water	etc. 40 Ef and c	ACTES  pallons  care-feet  pallons  care-feet  , estimate X
Maximum annual water use in recent your funder intense ir water use in recent you in immum annual water use in recent you in it is in in it is in i	rigation, 40 rears. 480 at 240	red, number of acres ir: ICRE ft. ICRE	stock watered, or igated or gated or water	meter	ACTES  pallons  care-feet  pallons  care-feet  , estimate X
Maximum annual water use in recent your funder intense ir Maximum annual water use in recent you Minimum annual water use in recent you frype of diversion facility: gravity	rigation, 40 rears	red, number of acres ir: acre ft. acre	water  , water  , water	meter ( )	ACTES  pallons  care-feet  pallons  care-feet  , estimate X
Maximum annual water use in recent your funder intense ir water use in recent you in immum annual water use in recent you in it is in in it is in i	rigation, 40 rears	red, number of acres ir: acre ft. acre	water  , water  , water	meter ( )	ACTES  pallons  care-feet  pallons  care-feet  , estimate X

See Instructions on Reverse Side

num 1-312-04-01-0

77750-557 B-64 30M (Î) A 05P